

JC  
JCWSCS 10 MAY 2004

## Porter &amp; Associates

One Broadway  
Suite 600

Cambridge, Massachusetts 02142

Tel. (617) 494-1722 Fax. (617) 494-1822 ewporter@msn.com

## -----FACSIMILE COVER SHEET-----

## Certificate of Facsimile Transmission

I, Edward W. Porter, hereby certify that this correspondence  
is being transmitted by facsimile to United States Patent And  
Trademark Office, at facsimile phone number 703-746-9195  
on this May 10, 2004

signature

Date

5/10/04

## To:

Attention: Office of Initial Patent Examination's Filing Receipt Correction  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

## Phone:

## Fax:

703-746-9195

## From:

Ed Porter

## Date:

5/10/04

## Number of sheets that follow:

8 pages

2 page "Request For Correction Of Filing Receipt"

2 page copy of the Filing Receipt in U.S. Pat. App. 10/727,359

4 page copy of first four pages of U.S. Pat. App. 10/727,359

## Comments:

## IN PATENT APPLICATION:

SERIAL NO: 10/727,359 )

APPLICANTS: Sampo J. Kaasila )

TITLE: Methods, Systems, And  
Programming For Scaled  
Of Web Pages )

FILING DATE: December 3, 2004 )

Enclosed is a request for a correction of the filing receipt in the above identified application,  
requesting that it list all the claims of priority listed in the "Related Applications" section of this application as  
filed.

Ed Porter

## -----NOTICE OF CONFIDENTIALITY-----

This Facsimile transmission contains information from the legal practice of Porter & Associates which is  
confidential or privileged. The information is intended to be for the use of the individual or entity named on this  
page. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the  
contents of this facsimile document is prohibited. If you have received any pages of this facsimile document by  
mistake, please notify us by telephone immediately so we can arrange for the retrieval or disposal of them.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## IN PATENT APPLICATION:

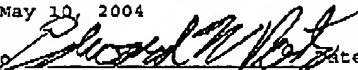
SERIAL NO: 10/727,359 )  
APPLICANTS: Sampo J. Kaasila )  
TITLE: Methods, Systems, And )  
Programming For Scaled )  
Of Web Pages )  
FILING DATE: December 3, 2004 )

May 10th, 2004

## Certificate of Facsimile Transmission

I, Edward W. Porter, hereby certify that this correspondence is being transmitted by facsimile to United States Patent And Trademark Office, at facsimile phone number 703-746-9195 on this May 10, 2004

Signature

 Date 5/10/04

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Attention: Office of Initial Patent Examination's Filing  
Receipt Correction

REQUEST FOR CORRECTION OF FILING RECEIPT

Dear People:

Enclosed are:

-a copy of a filing receipt in the above identified application; and

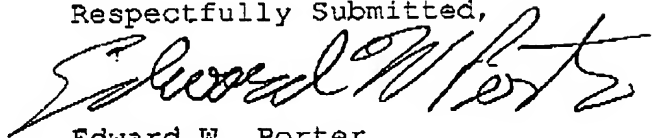
-a copy of the first four pages of this application as filed, showing on pages 2 through 4 a "Related Applications" section that claims priority from more

than the one patent listed as a prior application in the filing receipt;

Please correct the filing receipt in this application to indicate all of the claims of priority listed in the above copied "Related Application" section of of this application, as filed.

If there are any questions or problems concerning this request for a correction to the application's filing receipt, please call or write the undersigned attorney.

Respectfully Submitted,



Edward W. Porter  
Registration No.28,892  
Porter & Associates  
One Broadway  
Suite 600  
Cambridge, Mass. 02142  
617-494-1722  
ewporter@msn.com



Preliminary Class  
345

---

**LICENSE FOR FOREIGN FILING UNDER  
Title 35, United States Code, Section 184  
Title 37, Code of Federal Regulations, 5.11 & 5.15**

**GRANTED**

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Office of Export Administration, Department of Commerce (15 CFR 370.10 (j)); the Office of Foreign Assets Control, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

**NOT GRANTED**

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

BIT02-2NP

## UNITED STATES PATENT APPLICATION

OF

SAMPO J. KAASILA

A Citizen Of the United States of America Residing And Having A Postal Address At  
6 Squirrel Run Road, Plaistow, NH 03865

FOR

METHODS, SYSTEMS, AND PROGRAMMING FOR SCALED DISPLAY OF WEB PAGES

I, Edward W. Porter, hereby certify that on this December 3<sup>rd</sup>, 2003 I am mailing this document by  
Express Mail with Express Mail Label No. ER 404502009 US

Signed: Edward W. Porter Date: DEC 3, 2003

RELATED APPLICATIONS

This application is a continuation-in-part of, and claims priority from, U.S. Provisional Patent Application 60/430,872, entitled "Methods, Systems, And Programming For Scaled Display Of Web Pages" filed on December 3, 2002 by Sampo J. Kaasila.

This application also claims priority of a prior U.S. Non-Provisional Pat. App. Ser. No 10/138,923, entitled "Methods, Systems, And Programming For Computer Display Of Images, Text, And/Or Digital Content", which was filed on May 2, 2002 by S. Kaasila et al, which is hereby incorporated herein by reference in its entirety. This application also claims priority of a second prior U.S. Non-Provisional Pat. App. Ser. No 10/389, 445, entitled "Innovations For The Display Of Web Pages", which was filed on March 14, 2003 by S. Kaasila et al, which is hereby incorporated herein by reference in its entirety. Through these prior U.S. patent applications the present application claims priority from the following listed U. S. provisional applications

**--BIT01-1PRO1**

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming For Browsing The Web Or Viewing Other Sorts of Media or Computer Output  
-SERIAL NO: 60/288,287  
-FILING DATE: 5/2/01

**--BIT01-1PRO-A**

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming For Producing and Displaying Subpixel-Optimized Font Bitmaps Using Non-Linear Color Balancings  
-SERIAL NO: 60/296,275  
-FILING DATE: 6/5/01

**--BIT01-1PRO-A2**

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming For Producing and Displaying Subpixel-Optimized Font Bitmaps Using Non-Linear Color Balancings  
-SERIAL NO: 60/322,922  
-FILING DATE: 9/17/01

**--BIT01-1PRO-B**

-APPLICANT: Sampo J. Kaasila et al.

-TITLE: Methods, Systems, and Programming For Producing And Displaying  
Subpixel-Optimized Images and Digital Content Including Such Images  
-SERIAL NO: 60/296,237  
-FILING DATE: 6/5/01

--BIT01-1PRO-C

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming For Displaying Media Including  
Both Images And Text In A Subpixel-Optimized Manner  
-SERIAL NO: 60/296,274  
-FILING DATE: 6/5/01

--BIT01-1PRO-D

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming For Displaying Media Including Text  
In A Scaled And/Or Subpixel-Optimized Manner  
-SERIAL NO: 60/296,284  
-FILING DATE: 6/5/01

--BIT01-1PRO-E

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming For Displaying Media In A Scaled-  
Down Manner  
-SERIAL NO: 60/296,231  
-FILING DATE: 6/5/01

--BIT01-1PRO-F

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming For Displaying Media Scaled-Down  
By A Variable Scale Factor  
-SERIAL NO: 60/296,224  
-FILING DATE: 6/5/01

--BIT01-1PRO-G

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming Involved In Preparing Media For  
Display On One Computer And Displaying It On Another Computer  
-SERIAL NO: 60/296,426  
-FILING DATE: 6/5/01

--BIT01-1PRO-H

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming Involved In Displaying Text And/Or  
Images In A Scaled Down Or Subpixel Optimized Manner  
-SERIAL NO: 60/296,273  
-FILING DATE: 6/5/01



**-BIT01-1PRO-I**

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming Involved In The Supply Of Fonts  
Over A Computer Network  
-SERIAL NO: 60/296,283  
-FILING DATE: 6/5/01

**--BIT01-1PRO-J**

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming Involved In Display Of Subpixel  
Optimized GUI And/Or Multimedia Elements  
-SERIAL NO: 60/296,281  
-FILING DATE: 6/5/01

**-BIT01-1PRO-K**

-APPLICANT: Sampo J. Kaasila et al.  
-TITLE: Methods, Systems, and Programming Involved In Display Of Digital  
Content In An Orientation Different Than An Orientation At Which Operating  
System Can Display  
-SERIAL NO: 60/296,327  
-FILING DATE: 6/5/01

**FIELD OF THE INVENTION**

The present invention relates to methods, systems, and programming for display of scaled views of web pages.

**BACKGROUND OF THE INVENTION**

This patent application relates to providing scaled views of web pages. This is of particular value when using computing devices with small or low resolution screens, such as handheld computers, cellphone computers, or computers with wrist or head mounted displays.

At the time this application is being filed there are multiple handheld computers that have approximately 240 by 320 pixel screens that measure approximately four inches diagonally. These include the Compaq iPaq H3650 Pocket PC, the Casio Cassiopeia, and the Hewlett-Packard